# State of California, S. Vater Resources Control Board Division of Water Rights P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400 Web: <a href="http://waterrights.ca.gov">http://waterrights.ca.gov</a>

### SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return This Form by JULY 1, 2005.

\*If the mail recipient's name, address or phone No. is wrong or missing, please correct.

Owner of Record: R-RANCH PROPERTY OWNERS ASSOCIATION;

R	R-RA	NCH PR	OPERT	Y OWNE	ERS ASS	SOCIATI	ON whi	K C-8-0	ı co	NTACT PH			-3493	
P	OE	SOX /1					. 0					<b>-</b> .	200	
Н	IOR	NBROOF	K, CA 96	6044								€.	:::L 1392	<u>.</u>
rce Name		DITCH C	REEK									£,	$\overline{\mathbb{R}}$	• •
utary To:			WOOD C	REEK							_	يا بَدِ	<u>~~</u>	
nty:		Siskiyou							Year	of First U	se: 195			
rsion Wit	thin:	SW1/4 o	f NE1/4 Se	ection 18,	T47N, R06	SW, MB&M	l		Parc	el Number	n 🕨 7	5( :	=`{	-
A. <u>Wate</u>	er is	Used Und	<u>er</u> : Ripari	ian claim _	X	_ Pre-191	4 right	<del></del>	Other (expla	ain):		<u>-1</u> ;	••	_
B. Year	r of F	First Use: (	Please pr	ovide if mi	issing abo	ve)					l	-	ಎ _	co
									ch month, us	aina tha tal	blo bolow			
C. And	JUIIL	oi use. E	illei lile ai	nount (or t	* *		•	tei useu ea	·	_	bie below.			
Amo Ye:		below are	in: Gallon	Mar	Apr	/lillion Gall	ons (MG) _ June	July	Acre-fe	eet (AF) Sept	Oct`	Other Nov	Dec	Total
		-			, .p.	,	-	J	7.09		1			Annua
200	03				1		1		-		1		1	12
200	04						1	-	-	~	4	1	-	14
200			_		1 -	"	<b>I</b>	,			1 .	_		
200	05			1/		2				<u> </u>		1		
200 D. <u>Purp</u>	oose	100			_ acres;	Stockwat	ering <u>5</u>		ed, etc.	Domestic _	4	2	;	
200  Purp  Irriga  Othe	ation er (sp	) / <i>00</i> pecify)	d of Diver	sion - De	_ acres;	Stockwat	ering <u>5.</u>	0 60			1	<i>L</i>	;	
D. Purp Irriga Othe	oose ation er (sp nges	) / OO Decify) s in Method	d of Diver	sion – De n dam, loc	_ acres; escribe any cation of d	Stockwat changes iversion, e	ering <u>5.</u> in your pro	ject since y	horses		1	<i>L</i>	;	
200 D. Purp  Irriga  Othe  E. Char  (New	oose ation er (sp nges w pur	pecify) s in Methodorp, enlarge nswer only servation of Are you n	d of Divered diversion those que	sion – De in dam, loc estions bel	acres; escribe any cation of d	stockwat changes iversion, e are applica	in your protc.)	ject since y	horses		1	1.		
200 D. Purp  Irriga  Othe  E. Char  (New	oose ation er (sp nges w pur	s in Methor mp, enlarge nswer only servation of Are you n Describe	d of Divered diversion those que of water ow employany water claiming of	sion - De on dam, loc estions beli ying water conservat	acres; escribe any cation of d ow which conservation efforts	changes iversion, e are application efforts	in your protc.) able to you ? YES	ject since y	our previous	s statemen	t was filed		ppropriati	12
200  Purp  Irriga  Othe  Cha (Nev	nges ar Con a.	s in Methor mp, enlarge nswer only servation of Are you n Describe	d of Divered diversion those que of water ow employany water claiming camount of	sion - De on dam, loc estions beli ying water conservat credit for w	acres; escribe any cation of d ow which conservation efforts	changes iversion, e are application efforts	in your protc.) able to you ? YES	ject since y	our previous	s statemen	t was filed		ppropriati	12
200 D. Purp  Irriga  Othe  E. Char  (New	nges ar Con a.	pecify)	d of Divered diversion those que of water ow employany water claiming camount of an in Divers	sion - De on dam, loc estions beli ying water conservat credit for w f water cor ions:	acres; escribe any cation of d cow which acconservation efforts vater conserved:	y changes iversion, e are application efforts you have ervation ur	in your protec.)  able to you  ? YES initiated:	ject since your project.	our previous	s statemen	t was filed	ore-1914 a	ppropriati	12
D. Purp  Irriga  Othe  E. Char  (New	nges ar Con a.	pecify)	d of Diversed diversion those que of water ow employany water claiming camount of min Divers	sion - De on dam, loc estions beli ying water conservat credit for w f water cor ions:	acres; escribe any cation of d ow which a conservation efforts vater conserved:	y changes iversion, e are application efforts you have ervation ur	in your protec.)  able to you  ? YES initiated:	ject since your project.	our previous	s statemen	t was filed	ore-1914 a		12
D. Purp  Irriga  Othe  E. Char  (New	nges ar Con a.	pecify) s in Method pecify s in Method pecify nswer only pecification of Are you in Describe If you are show the Reduction Year Reduction	d of Divered diversion those que of water ow employany water claiming camount of a in Divers	sion - De on dam, loc estions beli ying water conservat credit for we i water cor ions:	acres; escribe any cation of d ow which acconservation efforts vater conserved:(AF/MG	changes iversion, e are application efforts you have ervation ur	in your prote.) able to you ? YES initiated:	ject since your project.	our previous	de for your	t was filed	ore-1914 a		12

S 0 0 2 6 7 8 % S % 2 0 0 5 2003, 2004, 2005

	Wa	ater quality and wastewater reclamation	· ·	
	a.	Are you now or have you been using reclaimed water a degree, which unreasonably affects such water for		n facility or water polluted by was
	b.	If you are claiming credit due to the substitution of re appropriative right under section 1010 of the Water ( supply used:		
		Amount of reduced diversion: Year (AF/MG) Year	(AF/MG) Year	(AF/MG)
		State the type of substitute water supply:		
		Amount of substitute water supply used: Year (AF/MG) Year	(AF/MG) Year	(AF/MG)
		I have data to support the above surface water use it	reductions due to the use of a substitute water sup	oply. YES NO
<b>3</b> .	Cor	njunctive use of surface water and groundwater		
	a.	Are you now using groundwater in lieu of surface wa	ater? YES NO	
	b.	If you are claiming credit due to the substitution of gr Code, please show the amounts of groundwater use		ight under section 1011.5 of the \
		I have data to support the above surface water use i		NO
ou de	ght in	I have data to support the above surface water use is stand that it may be necessary to document the water sin the future.	reductions due to the use of groundwater. YESsavings claimed in "F" above if credit under Water f my knowledge and belief.	NO  Code sections 1010 and 1011 is
de OA	ght inclare	I have data to support the above surface water use in that it may be necessary to document the water sin the future.  The that the information in this report is true to the best of the control of the c	reductions due to the use of groundwater. YES	NO  Code sections 1010 and 1011 is  California
de DA	ght in clare TE: _ SNAT	I have data to support the above surface water use in that it may be necessary to document the water so in the future.  The that the information in this report is true to the best of the control of the	reductions due to the use of groundwater. YES	NO  Code sections 1010 and 1011 is , California
de DA	ght in clare TE: _ SNAT	I have data to support the above surface water use in that it may be necessary to document the water sin the future.  The that the information in this report is true to the best of the control of the c	reductions due to the use of groundwater. YES	Code sections 1010 and 1011 is , California , California , California
de DA' SIG	ght in clare TE: _ SNAT	I have data to support the above surface water use in that it may be necessary to document the water so in the future.  The that the information in this report is true to the best of the control of the	reductions due to the use of groundwater. YES	Code sections 1010 and 1011 is , California , California , California
de DA' SIG	ght in clare TE: _ SNAT	I have data to support the above surface water use in that it may be necessary to document the water sin the future.  The that the information in this report is true to the best of the post of the p	reductions due to the use of groundwater. YES	Code sections 1010 and 1011 is , California , California , California , California , California
de DA' SIG PRI	ght in clared TE: _ SNAT	I have data to support the above surface water use in that it may be necessary to document the water sin the future.  The that the information in this report is true to the best of the post of the p	reductions due to the use of groundwater. YES	Code sections 1010 and 1011 is , California , California , California , California , California
de DA' BIG PRI	ght in clared TE: _ SNAT	I have data to support the above surface water use in that it may be necessary to document the water sin the future.  The that the information in this report is true to the best of the properties of the propert	reductions due to the use of groundwater. YES	Code sections 1010 and 1011 is , California , California , California , California , California
de DA' SIG PRI	ght in clared TE: _ SNAT	I have data to support the above surface water use in that it may be necessary to document the water sin the future.  The that the information in this report is true to the best of the properties of the propert	reductions due to the use of groundwater. YES	Code sections 1010 and 1011 is , California , California , California , California , California
de DA' SIG	ght in clared TE: _ SNAT	I have data to support the above surface water use in that it may be necessary to document the water sin the future.  The that the information in this report is true to the best of the properties of the propert	reductions due to the use of groundwater. YES	Code sections 1010 and 1011 is , California , California , California , California , California
de DA' SIG PRI	ght in clared TE: _ SNAT	I have data to support the above surface water use in that it may be necessary to document the water sin the future.  The that the information in this report is true to the best of the properties of the propert	reductions due to the use of groundwater. YES	Code sections 1010 and 1011 is , California , California , California , California , California

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

### State of California

## State Water Resources Control Board

**DIVISION OF WATER RIGHTS** 

P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 657-2170, FAX: (916) 657-1485, Web: http://www.waterrights.ca.gov

### SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information.

Notify this office if ownership or address changes occur during the coming year.

PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 2000 SACRED TO THE REPORT OF THE PROPERTY OF T

OWNER OF RECORD: R-RANCH PROPERTY OWNERS ASSOCIATION

R-RANCH PROPERTY OWNERS ASSOCIATION PO BOX 71 HORNBROOK, CA 96044

SOURCE: DITCH CREEK

TRIBUTARY TO: COTTONWOOD CREEK

COUNTY: SISKIYOU

DIVERSION

STATEMENT NO: S002678



TELEPHONE NUMBER:

(916) 475-3495

YEAR OF FIRST USE: 1956

	Water is	used under:	Riparian c	laim	$X_{}$	Pre	1914 right			Other (e	xplain);			
В.	Year of	<u>first use</u> (Plea	ase provide	e if missing	above) _									
C.	Amount which w	of Use – Ente ater was used	er the amou	unt of wate	er used ead	ch month.	if monthly	and annu	al use are	not know	n, check ti	ne months	in	
		······	Amounts	below are	: Gal	lons_		cre-feet		Other	<u>.</u>			
	Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total Annual
	1997		-	/		·/		V	V			1	i v	
	1998		/	/	/	/								
	1999			/	·/					. /			~	
•	Changes	pecify)  in Method of diversion dar	Diversion	- Describe	e any chan on, etc.)		ır project s	since your				(New pum	ip,	
		nswer only th nservation of v Are you now Describe an	vater v employin	g water co	nservation efforts yo	efforts? `u have init	YES liated:	vo_ <b>X</b> _		•				
	1. Cor	nservation of v Are you now	water v employin y water co ard benefic er section	g water conservation	nservation efforts you	efforts? \understand	YES   iated:	NO X	ve water ri	aht for wa	iter not us			
	1. Cor a.	Are you now Describe an If credit towards claimed und	vater v employin y water co ard benefic er section in Diversio	g water conservation	nservation efforts you water under e Water C	efforts? \\ u have init er claimed ode, pleas	yES iated: pre 1914 e show th	appropriati	ve water ri of water c	ght for wa	ater not us	ed due to	a conserva	ition effort is
	1. Cor a.	If credit towardiamed und Reductions  Reductions	water v employin y water co ard benefic er section in Diversio	g water conservation cial use of 1011 of the conservations:	nservation efforts yo  water unde e Water C  (af/mg)	efforts? \understand under claimed ode, pleas	resiated: pre 1914 e show th	appropriati e amounts	ive water ri of water c (af/mg	ght for wa onserved	ater not us	ed due to	a conserva	ntion effort is
	1. Cor a.	Are you now Describe an If credit toward claimed und Reductions	water v employin y water co ard benefic er section in Diversio	g water conservation cial use of 1011 of the conservations:	nservation efforts yo  water unde e Water C  (af/mg)	efforts? \understand under claimed ode, pleas	resiated: pre 1914 e show th	appropriati e amounts	ive water ri of water c (af/mg	ght for wa onserved	ater not us	ed due to	a conserva	ntion effort is

AUG 2 3 2001

2.	Wat	ter quality and wastewater reclamation
	a.	Are you now or have you been using reclaimed water from a wastewater treatment facility, desalination facility or water polluted by waste to a degree which unreasonably affects such water for other beneficial uses? YES NO
	b.	If credit toward use under a claimed pre 1914 appropriative water right through substitution of reclaimed water, desalinated water or polluted water in lieu of appropriated water is claimed under section 1010 of the Water Code, please show amounts of reduced diversions and amounts of reclaimed water used:
		19(af/mg) 19(af/mg) 19(af/mg) 19(af/mg) I have data to support the above surface water use reductions due to wastewater reclamation. YES NO
3.	Cor	njunctive use of surface water and groundwater
	a.	Are you now using groundwater in lieu of surface water? YES NO
	b.	If credit toward use under a claimed pre 1914 appropriative right through substitution of groundwater in lieu of appropriated water is claimed under section 1011.5 of the Water Code, please show the amounts of groundwater used:
		19 (af/mg) 19
		erstand that it may be necessary to document the water savings claimed in "F." above if credit under Water Code sections 1010 and 1011 is t in the future.
	l decla	are that the information in this report is true to the best of my knowledge/and belief.
	DATE	6-14 20 00 at Hornbrook California
	SIGNA	ATURE James 50 Rece
		TED NAME: Thomas & Rece
	FIXIN	(first pame) (middle Init.) (last name)
	СОМЕ	PANY NAME: R- Rauch Cenual Manager
		If there is insufficient space for your answers, please use the space provided below.
	ITEM	CONTINUATION
•		
		GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriate rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre 1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

-2-

# STATE WATER RESOURCES CONTROL BOARD, DIVISION OF WATER RIGHTS P.O. BOX 2000, SACRAMENTO, CA 95812-2000 (916) 657-2170



### SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

#### PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 1997

OWNER OF RECORD: R-RANCH PROPERTY OWNERS ASSOCIATION

STATEMENT NO: S002678 R-RANCH PROPERTY OWNERS ASSOCIATION PO BOX 71 HORNBROOK, CA 96044 SOURCE: DITCH CREEK TRIBUTARY TO: COTTONWOOD CREEK TELEPHONE NUMBER: COUNTY: SISKIYOU (916) 475-3495 YEAR OF FIRST USE: 1956 DIVERSION WITHIN: SW% OF NE% SECTION 18, T47N, R6W, MB&M. PARCEL NO: A. Water is used under: Riparian claim \_\_\_\_\_; Pre 1914 right \_\_\_\_\_; Other (explain): \_ B. Year of first use (Please provide if missing above) C. Amount of Use - Enter the amount of water used each month. If monthly and annual use are not known, check the months in which water was used. Amounts below are: ☐ Gallons ☐ Acre-feet ☐ (other) \_ Total ' Mar. May June July Aug. Sept. Oct. Nov. Dec. Annual Year Feb. Apr. Jan Y X X ىد 1994  $\mathcal{X}$ X 1995 1996 D. Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. Irrigation 100 ACVES acres; Stockwatering 50 60 STOCK; Domestic Other (specify) \_ E. Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) F. If part of the water listed in Part C consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below. I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief , California DONALD

See back of page for General Information. If there is insufficient space for your answers, please number them in the space provided on the back of this form.

(MIDDLE INIT.)

(LAST NAME)

POA

WR 40-1

COMPANY NAME:

# STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

A CAS A

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 (916) 657-1875

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

DIVERTER OF RECORD:

STATEMENT NO: 002078

R-RANCH PROPERTY OWNERS ASSOCIATION P O BOX 71 HORNBROOK, CA 95044

TELEPHONE NUMBER: (915) 475-3495

IF NAME/ADDRESS/PHONE NO. IS WRONG OR MISSING, PLEASE CORRECT.

SOURCE: DITCH CREEK

TRIBUTARY TO: COTTONWOOD CREEK

COUNTY: SISKIYOU

YEAR OF FIRST USE: 1956

DIVERSION

WITHIN: SW1/4 OF NE1/4 SECTION 18, T47N, ROOM, MDB&M.

		CON	<b>IPLETE</b>	AND R	ETURN	THIS FO	ORM BY	JULY 1	,	<u>994</u> .		
A. <u>Wa</u>	ter is use	ed under	: Riparia	ın claim	4	; Pre 1	1914 rigl	ht	; Otl	ner (exp	lain)	
		<u>use</u> (Ple <u>Jse</u> - Ent ck the m					h month	n. If mon	thly and	annual	use are	not
Amou	unts belo	w are:	□ Gall	ons	□ Ad	cre-feet	C	☐ (other)			<u> </u>	
JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	ост.	NOV.	DEC.	TOTAL ANNUAL
Y	X	7	7	ナ	X	+	7	+	+	+	7	
X	7	X	K	X	X	X	X	~	X	×	7	
X	1	7	+	*	*	+	+	+	+	-	7	
		lew pum								your pi		statement
		,						į.				
		water lis reclaime						lluted wa	ater, plea	ase indic	cate the	annual
- حاد ا	lava unda			h a 4 4 h a 1	£	! Al.!		- 4- 4b - b -		1	d b a l'	
DATED	iare under	r penalty o	or perjury t	_, 19	formation $\frac{14}{2}$ , at	in this rep	Sort is tru	Snut	est of my i	knowleag		er. California
WR 40-I (1/94 FOR0127R2	<b>)</b> )	lφ				Signatur	re: <i>D</i>	an f	Typ	2		<u>.</u>

1993

#### GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriate right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

# STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 SACRAMENTO, CA 95814 (916) 322-4503 (916) 32 4-5676

		S	UPPLEN	//ENTA	L STA	TEMEN	T OF V	VATER	DIVER			F	"MICES
											DIV. OF I	Va.	7 1.20 -
DIVERT	ER OF	RECOR	RD:							STAT	EMENT	40:	002678
P	0 BO	71	PERTY		S ASS	OCI AT	ION						j), 17 <b>0</b>
H	OKNBRO	30K / C	A 960	44									E NUMBER: 75-3495
	T & AL A A	4 E / A D.E	RESS/	DUANE	: NO	TC LED	ONG C	D MTC	CT NG -	DIEA			
					NO.	TO ME	CONG	K MIS	) .SI NG/	T. C. C.A.	32 00	KK CC	•
	SOURCE	E: DIT	TCH CR	EEK					•				
TRIBUT	ARY TO	0: 001	TTONWO	OD CR	REEK								
	COUNT	r: SIS	SKIYOU										
	ERSIO: Withii		1/4 OF	NE1/	'4 SEC	TION	18, T	470,	RO 6W2	MDB&	M.		
II or pa THIS FORM . <u>Amou</u> each	rt of y MBY JU int of month	your re ILY 1 , <u>Use</u> - i. If n	egular i	water 1 • the a and	supply A) imount annua	with ddition of wa Uuse	reclain al inf iter use are n	ned o ormationed ot	r pollu on on An	uted w	vater. se sid ☐ (	RETU	this form.)
													Total
1	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Annual
1988													
1989													
1990				~ · · · · · ·	·			,					
Purpo			-									sons	served, etc
	Irriga	ition	R	et	Zese	d a	Rho	ne)	ye.	ars			
Sto	ckwate	ering	- <del></del>		: ·		<del></del>	. (					
	Dome	estic				·····							
Oth											•		
					·							iect	since you
previo		tement	was										
-									<del></del> ,		·	•	
-										•	•		
	<del> </del>					· · · · · · · · · · · · · · · · · · ·			·				· · ·
D. If pa indica	irt of ate the	the wa	ater list al amou	ed in unts c	Part of recta	A con aimed	sists or pol	of red luted	claime water	d or in the	pollute space	ed wa e belo	ater, please w.
			•										

I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief.

DATED:

Signature:

WR 40-1 (2/90)

2804

# GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

## \* PLEASE COMPLETE, SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS

# STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

P.O. BOX 2000 SACRAMENTO, CA 95812-2000

# SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

STATEMENT NO: S002678

OWNER	OF REC	ORD: R	-RANCH	PROPE	RTY OW	NERS A	SSOCIA	TION			오무	=	
R-RAN	CH PROE	ERTY O	WNERS	ASSOCI	ATION				•		0.5	<b>=</b> =	
DO DO	V 71		•								SE.		:711 - 5 1
HORNB	ROOK, C	A 9604	4				•			:	35,51	-	ring in
					•						بالتر موليا	計 日: 3	4 + 1/7
	٠										08		1
		•						,	7 ·		当	<del></del>	مين المين المياس
			•								S	$\omega$	눈속
SOTTRC	E: DITC	H CREE	:К ·		1.0			-					•
	TARY TO			CREEK				•					
	Y: SISK					•			T	ELEPHO	NE NUMI	BER:	
DIVER				•							75-3495		
WIT	HIN: SW	V OF N	E¼ SEC	TION 1	8, T47	N, R6W	, MDB&	М.	Y	EAR OF	FIRST	USE:	1956 ,
						•			P.	ARCEL	NO:		•
(If any	of the ab	ove info	rmation	is inacc	urate or	missing	nlease	correct	Notify	this offi	ce if ow	nership	or
	change						, picasc	. 0011001				,,,,,,	-:
auuress	Change	S OCCUI	during ti	ie comm	y year.,								
		CO	<b>MPLETE</b>	AND R	<b>ETURN</b>	THIS FO	ORM BY	JULY	1, <u>199</u>	5			
A \A/o	iter is us	od undo	r: Binari	an claim	, · \	Pro	101/ ric	aht	٠.	ther lex	nlain)		
M. <u>vva</u>	itel is us	eu unue	<u>ı</u> . nıparı	an ciain	'	<u> </u>	1314110	J'''	, O	iner (ex	piaiii)		<del></del>
D V-				ما فا مامان	nicolna	abaya)							
в. <u>те</u> а	ar of first	use (Pi	ease pro	ovide ii i	nissing	above)_	<del></del>			1			
		. i							4			ot know	4D.
	ount of L						n montn	. It mon	itniy and	annuai i	use are r	OL KNOW	/rı,
	eck the n												
	unts belo			u.C		130			:-	· . /_		•	
Amo	unts belo	w are:	☐ Gal	lons		Acre-fee	t -	oth (oth	er)	Ung	WWW.		
		•		•		•							
	IAN	CCD	MAD	ADD	NAAV	ILINÎE	í i ii 🗸	ALIG	SEPT.	OCT	NOV	DEC	TOTAL
	. JAIN.	i LD.	WAT.	Wi. U.	IVIZ	JOINE	JULI	AUG.	OLI I.	OO <sub>i</sub> i.	1101.	220	ANNUAL
	F	F	<del></del>		<del></del>			i					
1992	1.	<b>.</b> .	3		j.								i i
1332			<u> </u>		<u> </u>		ļ:		<u> </u>				ļ
						1			ŀ			]	1
1993		1.			į.	1	•	İ					1
	<b>—</b>	<del></del>	<del> </del>							<del>                                     </del>	<del>                                     </del>		
1994					ļ	<del> </del>	<del> </del>					t	
			<u> </u>	` `	<u> </u>	•	<u> </u>		<u> </u>	<u> </u>	<u> </u>	L	
									•				
D. Pui	pose of	Use - Sp	pecify nu	mber of	acres in	rrigated,	stock wa	ateręd, į	persons	served,	etc.		
	gation	50				watering		) <i>[[</i>		Domesti			
`		_ <del>_</del>		acres	, Slocki	valethig	<del></del>		, <sup>1</sup>	DOINGOU	٠ <u> </u>		_
Oth	ner (spec	ify)		<u> </u>					·				_
*	• •	••								-			
						•				•			
			***	\\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	iku i			V DA	~E **	*			
			(	JUNI.	INUL	ON	DAC	r Pa	JE "		•		

# 

#### GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriate right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

THE RESOURCE ARE NOTE

STATE WATER RIGHTS BOAR 3

STATEMENT OF WATER DIVERSION AND USE

The laterest should be 5 provides as legally printed as le

a a a 39

A Vane of person diverting water George Marie	
Address P.C. Box 24c Harobro	ok = C.T. K & CZ NIG
B. Name of body of water at point of diversion Ditch	
(基本) (基本) (基本) (基本) (基本) (基本) (基本) (基本)	and the first of the first of the state of t
Tributary to Cottonwood Creek	。 "我们是我们的一种,我们就是我们的一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个
C Place of diversion SW 1/4 N 5 1/4 Section 18, Towns	np 47 Range 6 Mile ton
County, or locate it on sketch of section	grid on reverse ade with regard to section im
The state of the s	
D. Name of works Grieb, Suetta Divers	
E Capacity of diversion works	
Capacity of storage reservoir 26 ACTE	act -
State quantity of water used each month in gellemer acre-feet	and the second
Year Jan. Feb. Mar. Apr. May June July At	ig. Sept. Oct.   Nov. Dec. Annue
10 10 10 10 10	01 101 101
Emonthly and annual use are not known, check months in which was	414 54
time of each crop irrigated, average number of persons served, number	of stock watered etc. 7.0
THE HO, det Ft reserver Recreation	Se Boach irrication State
Manimum annual water use in recent years 73 - Voried	amour shedal
and the microstry day	
Minimum annual water use in recent years 00	sen-far
The state of the s	acre-fast
Minimum annual water use in recent years 00	acre-less
Minimum annual water use in recent years 00  Type of diversion facility: gravity pump  Method of measurement: weir flume electric power me	acre-less acre-less acre-less acre-less acre-less acre-less acre-less
Minimum annual water use in recent years 00	acre-less acre-less acre-less acre-less acre-less acre-less acre-less
Minimum annual water use in recent years 00  Type of diversion facility: gravity pump  Method of measurement: weir flume electric power me  Furpose of use (what water is being used for)	ser-les  ser
Minimum annual water use in recent years 00  Type of diversion facility: gravity pump  Method of measurement: weir flume, electric power me  Purpose of use (what water is being used for)	ser-les  ser
Minimum annual water use in recent years 00  Type of diversion facility: gravity pump  Method of measurement: weir flume electric power me  F Purpose of use (what water is being used for)   rrigalizing  G General description or location of place of use (use sketch of section gr	ser-les  ser
Minimum annual water use in recent years 00  Type of diversion facility: gravity pump  Method of measurement: weir flume, electric power me  F Purpose of use (what water is being used for)   Prigation;  G General description or location of place of use (use sketch of section grave)  H. Year of first use as nearly as known   Priorito 1857	ser-les  ser
Minimum annual water use in recent years 00  Type of diversion facility: gravity pump  Method of measurement: weir flume electric power me  F Purpose of use (what water is being used for)   rrigalizing  G General description or location of place of use (use sketch of section gr  FL Year of first use as nearly as known   Priorito 1957  Name of person filing statement George Murriori	ster water meter estimate.  Stock-Water, Recetable  id on reverse side if you desire)
Minimum annual water use in recent years 00  Type of diversion facility: gravity pump  Method of measurement: weir flume electric power me  F Purpose of use (what water is being used for) Irrigation;  G. General description or location of place of use (use sketch of section gravity)  H. Year of first use 15 nearly 25 known Prior to 1657  Name of person filing statement Grange Marrian  Position Office	ster water meter estimate.  Stock-Water, Recetable  id on reverse side if you desire)
Minimum annual water use in recent years 00  Type of diversion facility: gravity pump  Method of measurement: weir flume electric power me  F Purpose of use (what water is being used for)	ster water meter estimate.  Stock-Water, Recetable  id on reverse side if you desire)
Minimum annual water use in recent years 00  Type of diversion facility: gravity pump  Method of measurement: weir flume electric power me  F Purpose of use (what water is being used for) Irrigation;  General description or location of place of use (use sketch of section gravity)  H. Year of first use as nearly as known Prior to 1557  I Name of person filing statement Great Microscope  Rosston: Outper Organization  Address PAIDET 2005  Address PA	Stock-Water Received  do reverse side if you desire)  Lie a Received  Lie a Received
Minimum annual water use in recent years 00  Type of diversion facility: gravity pump  Method of measurement: weir flume electric power me  F Purpose of use (what water is being used for) Irrigation;  G. General description or location of place of use (use sketch of section gravity)  H. Year of first use 15 nearly 25 known Prior to 1657  Name of person filing statement Grange Marrian  Position Office	Stock-Water Received  do reverse side if you desire)  Lie a Received  Lie a Received
Minimum annual water use in recent years 00  Type of diversion facility: gravity pump  Method of measurement: weir flume electric power me  F Purpose of use (what water is being used for) Irrigation;  General description or location of place of use (use sketch of section gravity)  H. Year of first use as nearly as known Prior to 1557  I Name of person filing statement Great Microscope  Rosston: Outper Organization  Address PAIDET 2005  Address PA	Stock-Water Received  do reverse side if you desire)  Lie a Received  Lie a Received
Minimum annual water use in recent years 00  Type of diversion facility: gravity pump  Method of measurement: weir flume electric power me  F Purpose of use (what water is being used for)	Stock-Water Recettles  doortysse side if you desire)  Lien Result  Associate and belief
Minimum annual water use in recent years 00  Type of diversion facility: gravity pump  Method of measurement: weir flume electric power me  F Purpose of use (what water is being used for) Irrigation;  General description or location of place of use (use sketch of section gravity)  H. Year of first use as nearly as known Prior to 1557  I Name of person filing statement Great Microscope  Rosston: Outper Organization  Address PAIDET 2005  Address PA	Stock-Water Recettles  doortysse side if you desire)  Lien Result  Associate and belief